



DESIGNED WITH SAFETY IN MIND

- Fiberglass with liner, improving safety for the operator
- Equipped with wireless remote control, allowing to stabilize and travel less closer to the hazardous area
- Rubber tracks independently extendible on both left and right sides, offering better stability during travelling and adjustments for transversal slopes compensation
- Non-conductive Hydraulic hoses for superior insulation



1st CLASS OPERATION AND PERFORMANCE

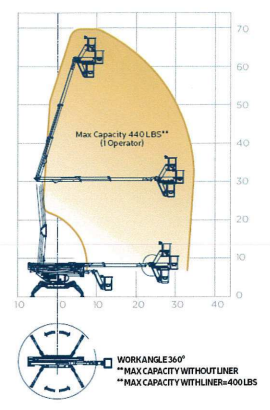
- Exclusive "one man and half" basket, making for more versatility and comfort
- Exclusive Rotating Jib that increases the aerial working area without needing to rotate the column
- Double articulation for almost perfect vertical basket movement and maximum outreach at relevant heights, making it easier to overcome obstacles
- (Optional) Hydraulic circuit available at platform, enabling the operator to use hydraulic or pneumatic tools to accomplish his job

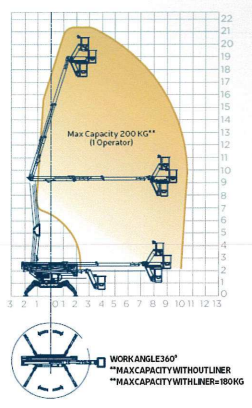


EXTREMELY LIGHT AND COMPACT

- The lightest aerial working platform in its class
- The most compact working platform in its class
- Radial Outriggers that can be rotated, making it easier for the platform to access to narrow spaces, gates and doors

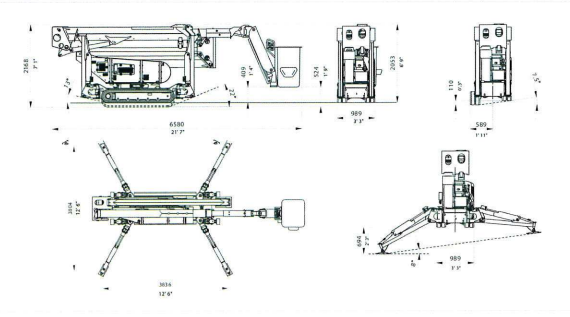






Max. working height	70 ft
Platform floor height	64 ft
Max out reach	35 ft
Platform capacity	440 Lbs
Platform size *	30 x 24 x 42 inch
Turret rotation	360°
Articulating boom angle	85°
Upper boom angle	77° (-7 / + 70°)
Jib angle (vertical plane)	127 ° (-67° / 60°)
Jib angle (horizontal plane)	90° (+/ -45°)
Cont rols	Radio Remote
Stowed height	259 inch
Width	39 inch
Weight	7280 Lbs

^{*1} man and a half basket



AERIAL PLATFORMS

OIL&STEEL is a company of MANITEX International

OIL&STEE L SpA IT-41018 S. Cesario sul Panaro - Modena Italy via G. Verdi 22 Ph. +39 059 936811 - Fax +39 059 936413 info@oilsteel.com - www.oilsteel.com